California Air Resources Board

Quantification Methodology

California Air Resources Board Funding Agricultural Replacement Measures for Emission Reductions Program

California Climate Investments



Final April 12, 2019

Disclaimer:

This tool is designed to calculate emission reductions, cost-effectiveness, and
maximum grant amounts. While every effort has been exhausted and made to
ensure that the calculations are accurate and consistent with applicable program
guidelines, determining final project eligibility and verifying outputs generated by
the tool is the responsibility of district staff.

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Section A. Introduction

California Climate Investments is a statewide initiative that puts billions of Cap-and-Trade dollars to work facilitating greenhouse gas (GHG) emission reductions; strengthening the economy; improving public health and the environment; and providing benefits to residents of disadvantaged communities, low-income communities, and low-income households, collectively referred to as "priority populations." Where applicable and to the extent feasible, California Climate Investments must maximize economic, environmental, and public health co-benefits to the State.

The California Air Resources Board (CARB) is responsible for providing guidance on estimating the GHG emission reductions and co-benefits from projects receiving monies from the Greenhouse Gas Reduction Fund (GGRF). This guidance includes quantification methodologies, co-benefit assessment methodologies, and benefits calculator tools. CARB develops these methodologies and tools based on the project types eligible for funding by each administering agency, as reflected in the program expenditure records available at: www.arb.ca.gov/cci-expenditurerecords.

For CARB's Funding Agricultural Replacement Measures for Emissions Reductions (FARMER) Program, CARB developed this FARMER Quantification Methodology to provide guidance for estimating the GHG emission reductions and selected co-benefits of each proposed project type. This methodology uses calculations to estimate GHG emission reductions from replacing older, higher-emitting agricultural equipment, vehicles, or irrigation pump engines with newer, more efficient equipment, vehicles, or irrigation pump engines; GHG emissions reductions from replacing internal combustion utility terrain vehicles (UTV) with zero-emission UTVs; and GHG emissions associated with the implementation of FARMER projects.

The FARMER Benefits Calculator Tool automates methods described in this document, provides a link to a step-by-step user guide with project examples, and outlines documentation requirements. Projects will report the total project GHG emission reductions and co-benefits estimated using the FARMER Benefits Calculator Tool as well as the total project GHG emission reductions per dollar of GGRF funds awarded. The FARMER Benefits Calculator Tool is available for download at: http://www.arb.ca.gov/cci-resources.

Using many of the same inputs required to estimate GHG emission reductions, the FARMER Benefits Calculator Tool estimates the following co-benefits and key variables from FARMER Program projects: Particulate Matter (PM) 2.5 Reductions (pounds (lbs)), Nitrogen Oxides (NOx) Reductions (lbs), Reactive Organic Gas Reductions (lbs), Diesel PM Reductions (lbs), Fossil Fuel Use Reductions (gallons), Fossil Fuel Based Energy Use Reductions (kilowatt-hours (kWh)), and Fuel Savings (dollars). Key variables are

project characteristics that contribute to a project's GHG emission reductions and signal an additional benefit (e.g., criteria pollutant emission reductions, fuel use reductions). Additional co-benefits for which CARB assessment methodologies were not incorporated into the FARMER Benefits Calculator Tool may also be applicable to the project. Applicants should consult the FARMER Guidelines, solicitation materials, and agreements to ensure they are meeting FARMER programmatic requirements. The FARMER Guidelines are available at: www.arb.ca.gov/farmer.

Methodology Development

CARB developed this Quantification Methodology consistent with the guiding principles of California Climate Investments, including ensuring transparency and accountability¹. CARB developed this FARMER Quantification Methodology to be used to estimate the outcomes of proposed projects, inform project selection, and track results of funded projects. The implementing principles ensure that the methodology would:

- Apply at the project-level;
- Provide uniform methods to be applied statewide, and be accessible by all applicants;
- Use existing and proven methods;
- Use project-level data, where available and appropriate; and
- Result in GHG emission reduction estimates that are conservative and supported by empirical literature.

CARB assessed peer-reviewed literature and tools and consulted with experts, as needed, to determine methods appropriate for the FARMER project types. CARB also determined project-level inputs available. The methods were developed to provide estimates that are as accurate as possible with data readily available at the project level.

In addition, the University of California, Berkeley, in collaboration with CARB, developed assessment methodologies for a variety of co-benefits such as providing cost savings, lessening the impacts and effects of climate change, and strengthening community engagement. As they become available, co-benefit assessment methodologies are posted at: www.arb.ca.gov/cci-cobenefits.

¹ California Air Resources Board. www.arb.ca.gov/cci-fundingguidelines

Tools

The FARMER Benefits Calculator Tool relies on CARB-developed emission factors. CARB has established a single repository for emission factors used in CARB benefits calculator tools, referred to as the California Climate Investments Quantification Methodology Emission Factor Database (Database), available at: http://www.arb.ca.gov/cci-resources. The Database Documentation explains how emission factors used in CARB benefits calculator tools are developed and updated.

The FARMER Benefits Calculator Tool must be used to estimate the GHG emission reductions and co-benefits of the proposed project. The FARMER Benefits Calculator Tool can be downloaded from: http://www.arb.ca.gov/cci-resources.

Section B. Methods

The following section provides details on the methods supporting emission reductions in the FARMER Benefits Calculator Tool.

Project Type

CARB developed the following project types that meet the objectives of the FARMER Program and for which there are methods to quantify GHG emission reductions²:

- 1. On-road heavy-duty truck replacement and repower projects
 - a. **Moyer On-Road Heavy-Duty Trucks:** Carl Moyer Program-eligible project category
 - b. **FARMER On-Road Heavy-Duty Trucks (new/used):** FARMER On-Road FARMER project category
- 2. Off-road equipment replacement and repower projects
 - a. **Off-Road Agricultural Equipment:** One-for-one transaction where a single baseline equipment is scrapped and a single replacement equipment is procured
 - b. Off-Road Agricultural Equipment: 2 (or-more)-for-1: In some cases, the replacement equipment is no longer available at similar horsepower ratings to the baseline equipment so the procurement of the higher horsepower equipment is allowed (additionally, multiple pieces of equipment may be scrapped to make the project more cost-effective,—also referred to as "2 (or more)-for-1")
- 3. Replacement and repower for irrigation pump engines
 - a. **Irrigation Pump Engines:** One-for-one transaction where a single baseline pump is scrapped and a single replacement pump is procured
 - b. Irrigation Pump Engines: 2 (or-more)-for-1: In some cases, the replacement pump is no longer available at similar horsepower ratings to the baseline equipment so the procurement of the higher horsepower pump is allowed (additionally, multiple pieces of equipment may be scrapped to make the project more cost-effective,— also referred to as "2 (or more)-for-1")
- 4. Zero-emission utility terrain vehicles
 - a. **ZEV_Ag_UTV:** Rebates for the purchase of zero-emission utility terrain vehicles (UTV)

²FARMER Program Guidelines: https://ww2.arb.ca.gov/resources/documents/farmer-program-guidelines

- 5. Agricultural Trade-Up (Ag Trade-Up) Pilot
 - a. Ag Trade-Up #1: Transaction #1 replacing off-road equipment with new off-road equipment
 - b. **Ag Trade-Up #2:** Transaction #2 replacing off-road equipment with the old off-road equipment that was replaced in Transaction #1
- 6. Infrastructure
 - a. **Infrastructure (tied to project directly above):** Infrastructure³ that is meant to support a project from #1-4

General Approach

Methods used in the FARMER Benefits Calculator Tool for estimating the GHG emission reductions and air pollutant emission co-benefits by project type are provided in this section. The Emission Factor Database Documentation explains how emission factors used in CARB benefits calculator tools are developed and updated. These methods account for GHG emission reductions from replacing older farm equipment with newer, more efficient equipment. In general, the GHG emission reductions are estimated in the FARMER Benefits Calculator Tool using the approaches in Table 1. The FARMER Benefits Calculator Tool also estimates air pollutant emission co-benefits and key variables using many of the same inputs used to estimate GHG emission reductions.

³ Refer to the Carl Moyer Guidelines for guidance on eligible infrastructure: https://www.arb.ca.gov/msprog/moyer/guidelines/current.htm

Table 1. General Approach to Quantification by Project Type

Single Transaction Project Types (1a-b, 2a, 3a, 4)

Emission Reductions = Baseline Equipment/Vehicle Emissions – Replacement Equipment/Vehicle Emissions

2-or-more for 1 Transaction Project Types (2b, 3b)

Emission Reductions = $\sum_{i=1}^{N} Baseline Equipment/Vehicle Emissions$ — Replacement Equipment/Vehicle Emissions

N = # of baseline equipment/vehicles being scrapped

Double Transaction Project Types (5a-b)

Emission Reductions = (Baseline Equipment/Vehicle Emissions – Replacement Equipment/Vehicle Emissions) + (Baseline Equipment/Vehicle Emissions – Replacement Equipment/Vehicle Emissions)

More specifically, the FARMER Benefits Calculator Tool calculates estimates for GHG emissions reductions and air pollutant emission co-benefits using two methods for each of the project types:

- 1. Equations and methods from the Carl Moyer Program⁴.
- Equations and methods from previously existing CARB methodologies or Calculator Tools.

For all calculations, there are two pieces of equipment of interest:

- 1. The equipment/vehicle in use i.e., the "baseline" vehicle/equipment.
- 2. The newer, replacement equipment/vehicle. Replacement, repower, and retrofitted (reconditioned) equipment/vehicles are collectively referred to as the "replacement" in the equations listed in this document. Note: the Carl Moyer Guidelines often refer to these equipment/vehicles as "reduced".

⁴ Carl Moyer Program Guidelines: https://www.arb.ca.gov/msprog/moyer/guidelines/current.htm

A. Weighted Emissions Reductions and Maximum Grant Amount of FARMER Projects

1. Determine the weighted air pollutant emission reductions

Total weighted air pollutant emission reductions from FARMER projects are determined by taking the sum of the project's annual pollutant reductions using Equation 1. While NOx and ROG emissions are given equal weight; emissions of combustion PM10 (such as diesel exhaust PM10 emissions) have been identified as a toxic air contaminant and thus carry a greater weight in the calculation.

Equation 1: Weighted Emission Reductions					
$WER = ER_{NOx} + ER_{ROG} + 20 \times ER_{PM}$					
Where,			<u>Units</u>		
WER	=	Annual weighted emissions reductions	US tons/year		
<i>ER</i> _{NOx}	=	Annual NOx emission reductions	US tons/year		
<i>ER</i> _{ROG}	=	Annual ROG emission reductions	US tons/year		
ER _{PM}	=	Annual PM emission reductions	US tons/year		

2. Determine the maximum grant amount

The maximum grant amount is determined to be the lowest result of the two following equations: Equation 2 and Equation 3. Moreover, additional funding caps are applicable to different project types. Please refer to the FARMER Program Guidelines and/or Carl Moyer Programs for more information regarding funding caps for Heavy Heavy-Duty, Medium Heavy-Duty, trucks with low NOx standards, among others.

Equation 2: Potential Grant Amount at applicable Cost-Effectiveness Limit				
PGA = CL	×WEI	$R \times \frac{1}{CRF}$		
Where,			<u>Units</u>	
PGA	=	Potential grant amount	\$	
CL	=	Cost-effectiveness limit	\$/ton	
WER	=	Weighted emissions reduction of replacing the baseline equipment	tons/year	
CRF	=	Capital Recovery Factor	Unitless	

Equation 3: Potential Grant Amount based on Maximum Percentage of Eligible Cost				
$PGA = C_{Repla}$	$_{cement} \times PE$			
Where,		<u>Units</u>		
PGA	 Potential grant amount 	\$		
Creplacement	 Cost of replacement technology 	\$		
PE	 Maximum percentage of eligible cost as specified in the FARMER Program Guidelines and/or Carl Moyer Program Guidelines 	%		

⁵ Please refer to the FARMER Program Guidelines and/or Carl Moyer Programs for more information regarding applicability

B. Emissions Reductions from On-Road Heavy-Duty Truck Replacement and Repower Projects

The FARMER Benefits Calculator tool calculates estimates of GHG emissions reductions and air pollutant emission co-benefits for each of the project types. The following subsections presents the equations and methods from the Carl Moyer Program and existing CARB methodologies or Calculator Tools used for On-Road Heavy-Duty Truck Replacement and Repower Projects (Trucks).

1. GHG Equations

Equation 4 shows the GHG emission reductions that occur over the project's entire quantification period. Using Equation 5, the GHG emission reductions from on-road heavy-duty truck replacement and repower projects are estimated as the difference between the baseline and replacement scenarios. Equation 6 is used to determine the estimated annual fuel consumption in the baseline and replacement scenarios based on annual vehicle miles traveled.

Equation 4: Emission Reductions from On-Road Heavy-Duty Truck Projects (Quantification Period)			
$QPER_{pollutant}$ =	= QP	\times $ER_{pollutant}$	
Where, QPER _{pollutant} QP ER _{pollutant}	= = =	Emission reductions over quantification period Quantification period Annual emission reductions of replacing the baseline truck with the replacement truck	Units MTCO2e ⁶ years MTCO2e/yr

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⁶ Metric tons of carbon dioxide equivalent (MTCO2e)

Equation 5: Emission Reductions from On-Road Heavy-Duty Truck Projects

$$\begin{split} ER_{pollutant} &= ((FC_{baseline} \times CC_{baseline \; fuel}) - (FC_{replacement} \times CC_{replacement \; fuel})) \\ &\times \frac{1 \; MTCO2e}{1,000,000 \; gCO2e} \end{split}$$

Where,		<u>Units</u> ⁷
ERpollutant	= Annual emission reductions of replacing the	MTCO2e/yr
	baseline truck with the replacement truck	
FC _{baseline}	= Fuel consumption of the baseline truck	gal/yr
CC _{baseline fuel}	= Carbon content of baseline fuel type	gCO2e/DGE
FC _{replacement}	= Fuel consumption of the replacement truck	gal/yr
CCreplacement fuel	= Carbon content of replacement fuel type	gCO2e/DGE

Equation 6: Fuel Consumption for the Baseline and Replacement Truck

$$FC_i = \frac{AA}{MPG_i}$$

Where,			<u>Units</u>
FC	=	Fuel consumption	gallons/year
AA	=	Annual activity	miles/year
MPG	=	Fuel economy	miles/gallon
i	=	Baseline or Replacement	_

2. Criteria and Toxic Air Pollutant Equations

Estimates of individual air pollutant emission reductions from on-road heavy-duty truck replacement and repower projects are calculated. Equation 7 shows the air pollutant emission reductions that occur over the project's entire quantification period. Based upon Carl Moyer Program methods, individual air pollutant emission reductions are estimated as the difference between the baseline and replacement scenarios using Equation 8.

Gross Vehicle Weight Rating, Model Year, and NOx standards are used as lookup inputs to ascertain emission factors and deterioration rates from the Carl Moyer

⁷ If carbon content for the baseline and replacement fuel types is CNG or RNG, it is converted to diesel gallon equivalent (DGE) for the GHG emissions calculations step.

Program Guidelines. The following calculations are repeated for each type of pollutant – i.e., NOx, ROG, and PM10.

Equation 7 (Quantific		on Reductions from On-Road Heavy-Duty Truc iod)	k Projects
$QPER_{pollut}$	$_{ant} = QP$	\times $ER_{pollutant} \times 2000 \frac{lbs}{US ton}$	
Where,			<u>Units</u>
QPER _{polluta}	ant =	Emission reductions over quantification period	lbs
QP	=	Quantification period	years
ER _{pollutant}	=	Annual emission reductions of replacing the	US tons/year

baseline truck with the replacement truck

Equation 8: Emission Reductions from On-Road Heavy-Duty Truck Projects			
$ER_{pollutant} = A$	EP _{base}	eline – AEP _{replacement}	
Where,			<u>Units</u>
ER _{pollutant}	=	Annual emission reductions of replacing the baseline truck with the replacement truck	US tons/year
AEP _{baseline}	=	Annual emissions for the baseline truck	US tons/year
AEP _{replacement}	=	Annual emissions for the replacement truck	US tons/year

Equation 9 is used to determine the estimated annual air pollutant emissions in the baseline and replacement scenarios, using respective values for emission factors and mile-based deterioration product.

Equation 9: Annual Emissions for Baseline and Replacement Truck						
$AEP_i = (EF_i + DP_i) \times AA \times \frac{1 \text{ US ton}}{907,200 \text{ g}}$						
Where,			<u>Units</u>			
AEP	=	Annual emissions for the truck	US tons/year			
EF	=	Zero-mile emission factor for the truck	gram/mile			
DP	=	Mile-based deterioration product for the truck	gram/mile			
AA	=	Annual activity	miles/year			
i	=	Baseline or Replacement				

Equation 10 is used to determine the mile-based deterioration product in the baseline and replacement scenarios, using respective values for deterioration rate and total equipment activity.

Equation 10: Mile-Based Deterioration Product for Baseline and Replacement Truck				
$DP_i = \frac{DP_i}{P_i}$	$\frac{R_i \times TE}{10,000}$	$\frac{EA_i}{O}$		
Where,			Units	
DP	=	Mile-based deterioration product for the truck	gram/mile	
DR	=	Deterioration rate for the truck	g/mi-10,000 mi	
TEA	=	Total equipment activity of the truck	miles	
i	=	Baseline or Replacement		

Equation 11 is used to determine the total equipment activity in the baseline and replacement scenarios, using respective values for deterioration life.

Equation 11: Total Equipment Activity for the Baseline and Replacement Truck					
$TEA_i = AA_i \times DL_i$					
Where,			<u>Units</u>		
TEA	=	Total equipment activity of the truck	miles		
AA	=	Annual activity	miles/year		
DL	=	Deterioration life of the truck	years		
i	=	Baseline or Replacement			

Equation 12 is a modified equation for Total Equipment Activity and is used in the case where the replacement truck is used and not brand new.

Equation 12: Total Equipment Activity for Used Replacement Truck ⁸						
$TEA_i = AA_i \times DL_i + COR$						
Where,			<u>Units</u>			
TEA	=	Total equipment activity of the truck	miles			
AA	=	Annual activity	miles/year			
DL	=	Deterioration life of the truck	years			
COR	=	Current Odometer Reading	miles			
i	=	Baseline or Replacement				

⁸ This formula is used when the current odometer reading is >10,000 miles – the criteria used for defining a used truck.

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Equation 13 is used to determine the deterioration life in the baseline scenario.

Equation 13:	Equation 13: Deterioration Life for the Baseline Truck			
$DL_{baseline} = Y$	YR_{repla}	$A_{acement} - MY_{baseline} + \frac{QP}{2}$	Units	
Where,				
DL _{baseline}	=	Deterioration life of the baseline truck	years	
YRreplacement	=	Expected first year of operation of the replacement truck	year	
MY _{baseline}	=	Baseline engine model year	year	
QP	=	Quantification Period (this is essentially project life or "project implementation time frame" as denoted in the Carl Moyer Guidelines)	years	

Equation 14 is used to determine the deterioration life in the replacement scenario. If the replacement truck is not brand new, but is instead used, then Equation 15 is applied to calculate deterioration life.

Equation 14: Deterioration Life for the Replacement Truck				
$DL_{replacement}$	$=\frac{QP}{2}$			
			<u>Units</u>	
Where,				
DL _{replacement}	=	Deterioration life of the replacement truck	years	
QP	=	Quantification Period (this is essentially project life or "project implementation time frame" as denoted in the Carl Moyer Guidelines)	years	

Equation 15:	Equation 15: Deterioration Life for the Replacement Truck if it is Used				
$DL_{replacement}$	= YR	$_{replacement} - MY_{replacement} + \frac{QP}{2}$			
			<u>Units</u>		
Where,					
<i>DL</i> _{replacement}	=	Deterioration life of the replacement truck	years		
YRreplacement	=	Expected first year of operation of the replacement truck	year		
MYreplacement	=	Replacement engine model year	year		
QP	=	Quantification Period (this is essentially project life or "project implementation time frame" as denoted in the Carl Moyer Guidelines)	years		

a. Two-Step Cost-Effectiveness Calculations

It should be noted that in some cases, a project may be eligible for a two-step costeffectiveness calculation. This generally occurs when the replacement equipment/vehicle exceeds (i.e., is cleaner than) the requirements of regulations. To perform the two-step cost-effectiveness calculations, the same criteria and toxic air pollutant equations from the Carl Moyer Program Guidelines are used, but they are performed twice. Rather than performing the calculations to ascertain the emissions as the difference between the baseline equipment/vehicle and the replacement equipment/vehicle, the Calculator Tool will first perform the equations as the difference between the baseline equipment/vehicle and the theoretical equipment/vehicle that the applicant would have had to purchase to be in compliance with regulation. This is considered the first step. The second step then consists of performing the equations as the difference between the theoretical equipment/vehicle that the applicant would have had to purchase to be in compliance with regulation and the replacement equipment/vehicle which is cleaner that the requirement per regulation. Surplus emissions reductions calculated in the first step will be based on the regulation requirements and a \$30,000 cost-effectiveness limit. Surplus emissions reductions (cleaner than required) calculated in the second step will be based on the maximum project life and a \$100,000 cost-effectiveness limit.

For a project that is eligible for a two-step calculation, the potential grant amount based on cost-effectiveness limits is determined using Equation 16 by summing the potential grant amount calculated at a \$30,000 cost-effectiveness limit (Step 1) with the potential grant amount calculated at a \$100,000 cost-effectiveness limit (Step 2).

Equation 16: Potential Grant Amount for Two-Step Cost-Effectiveness (CE)					
$PGA_{Two-Step} = PGA_{Step 1} + PGA_{Step 2}$					
Where,		<u>Units</u>			
PGA _{Two-Step}	 Potential grant amount for a project eligible for a Carl 	\$			
	Moyer Two-Step Cost-Effectiveness Calculation				
PGA _{Step 1}	= Potential grant amount based on \$30,000 cost-	\$			
	effectiveness limit				
PGA _{Step 2}	 Potential grant amount based on \$100,000 cost- 	\$			
	effectiveness limit				

Using Equation 17, total estimated cost-effectiveness can then be determined from the potential grant amount calculated in Equation 16 and from the annual emissions reductions weighted by two quantification periods as seen in Equation 18.

Equation 17: Total estimated Cost-Effectiveness				
ECE = PGA	A_{Two-S}	$_{tep} \times \frac{CRF_{Step 2}}{TWER}$		
Where,			<u>Units</u>	
ECE	=	Estimated cost-effectiveness for a Carl Moyer Two-Step Cost-Effectiveness Calculation	\$	
CRF _{Step 2}	=	Capital Recovery Factor used in 2 nd Step calculation	Unitless	
TWER	=	Total annual weighted emissions reductions	US tons/year	

Equation 1	Equation 18: Total annual Weighted Emission Reductions					
TWER = W	ZER_{Ste}	$_{P_{1}} \left(\frac{QP_{Step\ 1}}{QP_{Step\ 2}}\right) + WER_{Step\ 2} \left(\frac{QP_{Step\ 2}}{QP_{Step\ 2}}\right)$				
Where, TWER	=	Total annual weighted emissions reductions	<u>Units</u> US			
WER _{Step 1}	=	Weighted emissions reductions from Step 1 Calculations	tons/year US tons/year			
QP _{Step 1} WER _{Step 2}		Quantification period from Step 1 Calculations Weighted emissions reductions from Step 2 Calculations	Years US tons/year			
QP _{Step 2}	=	Quantification period from Step 2 Calculations	Years			

C. Emissions Reductions from Off-Road Equipment Replacement and Repower Projects

The FARMER Benefits Calculator Tool calculates estimates for GHG emissions reductions and air pollutant emission co-benefits for each of the eligible project types. The following subsections present the equations and methods from the Carl Moyer Program and existing CARB methodologies or Calculator Tools used for Off-Road Equipment Replacement and Repower Projects.

1. GHG Equations

Equation 19 shows the GHG emission reductions that occur over the project's entire quantification period. Using Equation 20, the GHG emission reductions from off-road equipment replacement and repower projects are estimated as the difference between the emissions from the baseline and replacement equipment. To determine GHG emissions for off-road equipment, fuel consumption is calculated for the baseline and replacement equipment and multiplied by the fuel's carbon content using Equation 21.

Equation 19: Emission Reductions from Off-Road Equipment Replacement and Repower Projects (Quantification Period)

$$QPER_{pollutant} = QP \times ER_{pollutant}$$

 $\begin{array}{lll} \textit{Where,} & & \underline{\textit{Units}} \\ \textit{QPER}_{\textit{pollutant}} & = & \text{Emission reductions over quantification period} & & \text{MTCO2e} \\ \textit{QP} & = & \text{Quantification period} & & \text{years} \\ \end{array}$

*ER*_{pollutant} = Annual emission reductions of replacing the MTCO2e/yr baseline equipment with the replacement

equipment

Equation 20: Emission Reductions from Off-Road Equipment Replacement and Repower Projects

 $ER_{pollutant} = GHG_{baseline} - GHG_{replacement}$

Where, <u>Units</u>

 $ER_{pollutant}$ = Annual emission reductions of replacing the MTCO2e/yr

baseline equipment with the replacement equipment

Annual CLIC amissisms

 $GHG_{baseline}$ = Annual GHG emissions for the baseline MTCO2e/yr

equipment

 $GHG_{replacement}$ = Annual GHG emissions for the replacement MTCO2e/yr

equipment

Equation 21: Greenhouse Gas Emissions from Off-Road Equipment Replacement and Repower Projects

$$GHG_i = FC_i \times CC_{fuel} \times \frac{1 \ MTCO2e}{1,000,000 \ g}$$

Where, <u>Units</u>

GHG = Greenhouse gas emissions MTCO2e/yr FC = Fuel consumption gal/yr, scf/yr CC_{fuel} = Carbon content (depends on fuel type) gCO2e/gal, qCO2e/scf

i = Baseline or replacement

Equation 22 is used to determine the estimated annual fuel consumption in the baseline and replacement scenarios, using respective values for brake specific fuel consumption, maximum rated horsepower, load factor, and fuel efficiency factor.

It should be noted that while the Carl Moyer methods use the equipment load factors listed in the Carl Moyer Program Guidelines, the GHG equations use a different load factor taken from CARB's *Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower*⁹.

Equation 22	Equation 22: Fuel Consumption for the Baseline and Replacement Equipment					
$FC_i = BSFC_i \times HP_{max,i} \times LF_i \times AA \times FEF_i$						
Where,			<u>Units</u>			
FC	=	Fuel consumption of the equipment	gallon/year			
BSFC	=	Brake specific fuel consumption ¹⁰	gal/bhp-hr			
<i>HP_{max}</i>	=	Maximum rated horsepower of the equipment	bhp			
LF	=	Load factor of the equipment	Unitless			
AA	=	Annual Activity	hours/year			
FEF	=	Fuel efficiency factor	Unitless			
i	=	Baseline or Replacement				

⁹ Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower. Link to main page: https://www.arb.ca.gov/msei/ordiesel/agfuelstudy2018.pdf

¹⁰ The BSFC values used are as follows: 1) compression-ignited engines <= 100 hp: 0.408 lb/hp-hr, 2) compression-ignited engines >100 hp: 0.367 lb/hp-hr, 3) spark-ignited engines > 25 hp using CNG: 0.507 lb/hp-hr, and 4) 4-stroke spark-ignited engines using gasoline: 0.605 lb/hp-hr (sources: Exhaust Emission Factors for Nonroad Engine Modeling – Spark-Ignition, U.S. EPA, 2010; Off-Road Diesel Emission Factors, California Air Resources Board, 2018).

Fuel efficiency factor is determined using Equation 23-Equation 24.

Equation 23: Fuel Efficiency Factor of the Baseline Equipment				
$FEF_{baseline} = 1$				
Where, FEF _{baseline} =	Fuel efficiency factor of the baseline equipment	<u>Units</u> Unitless		

Equation 24: F	Equation 24: Fuel Efficiency Factor of the Replacement Equipment					
$FEF_{replacement}$	$FEF_{replacement} = 1 - (MY_{replacement} - MY_{baseline}) \times 0.005$					
Where,			<u>Units</u>			
FEF _{replacement}	=	Fuel efficiency factor of the replacement equipment ¹¹	Unitless			
MYreplacement	=	Model year of the replacement equipment	year			
MY _{baseline}	=	Model year of the baseline equipment	year			

As seen in Equation 25-Equation 26, the load factor of the replacement equipment is varied up to a certain percentage per data from CARB's diesel agricultural equipment inventory survey and discussed in *Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower.*

Equation 25: Lo	Equation 25: Load Factor of the Replacement Equipment			
$LF_{replacement} = \frac{F_{replacement}}{2}$	$HP_{max,baseline} imes LF_{baseline} \ HP_{max,replacement}$			
Where,		<u>Units</u>		
LF _{replacement}	 Load factor of the replacement equipment 	Unitless		
HP _{max, baseline}	 Maximum rated horsepower of the baseline equipment 	bhp		
LF _{baseline}	= Load factor of the baseline equipment	Unitless		
HP _{max} , replacement	 Maximum rated horsepower of the replacement equipment 	bhp		

¹¹ According to work by Grisso et al. (2014), tractor models tested in 2000 were 10-15% more efficient than tractors tested in 1980. Grisso et al. presented no data before 1980 and no data after 2007. Therefore, no efficiency losses are assumed for models before 1980 and no efficiency gains are gained after 2007. 10% gains/20 years = 0.5%/year = 0.005.

Equation	26: Load	Factor of	the Rep	lacement Ed	quipment ¹²
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 $LF_{replacement} = LF_{baseline} \pm \leq LF_{stdev}$

Where,Units $LF_{replacement}$ = Load factor of the replacement equipmentUnitless $LF_{baseline}$ = Load factor of the baseline equipmentUnitless LF_{stdev} = Load factor standard deviation used as adjustment boundsUnitless

In the case where the replacement equipment is electric, Equation 22–Equation 26 and their respective parameters are not applicable. As such, the GHG emissions for these replacement equipment are based on electricity consumed using Equation 27. Electricity consumed is calculated using Equation 28 and is based on the fuel consumption of the baseline equipment, but with an appropriate energy efficiency ratio (EER) applied.

Equation 27: Greenhouse Gas Emissions from Zero-Emission Replacement Equipment

$$GHG_{ZEV\ replacement} = EU_{ZEV\ replacement} \times CC_{electricity} \times \frac{1\ MTCO2e}{1,000,000\ g}$$

Where, $\frac{\text{Units}}{\text{GHG}_{ZEV}}$ = Greenhouse gas emissions of the zero-emission MTCO2e/yr

replacement replacement equipment

 EU_{ZEV} = Electricity use of the zero-emission replacement kWh/year

replacement equipment

*CC*_{electricity} = Carbon content of electricity gCO2e/kWh

¹² Please refer to CARB's *Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower* to see what standard deviation value applies to a given equipment type.

Equation 28:	Electricity Usage for Zero-Emission Replacement Equ	ipment
$EU_{replacement}$	$= \frac{FC_{baseline} \times ED_{baseline \ fuel}}{ED_{electricity} \times EER_{electricity \ relative \ to \ baseline \ fuel}}$	
Where, EU _{replacement} FC _{baseline} ED _{baseline} fuel	 Electricity use of the zero-emission replacement Fuel consumption of the baseline equipment Energy density of the baseline equipment's fuel type 	<u>Units</u> kWh/year gallon/year MJ/gal, MJ/scf
ED _{electricity} EER _{electricity}	 Energy density of electricity Energy Efficiency Ratio relative to baseline equipment's fuel type 	MJ/kWh Unitless

2. Criteria and Toxic Air Pollutant Equations

Equation 29 shows the individual air pollutant emission reductions that occur over the project's entire quantification period. The individual air pollutant emission reductions from off-road equipment replacement and repower projects are estimated, based upon methods outlined in the Carl Moyer Program Guidelines, as the difference between the baseline and replacement scenarios using Equation 30.

Horsepower, Engine Tier, and Model Year are used as lookup inputs to ascertain emission factors and deterioration rates from the Carl Moyer Program Guidelines. The following calculations are repeated for each type of pollutant – i.e., NOx, ROG, and PM10.

Equation 29: Emission Reductions from Off-Road Equipment Replacement and Repower Projects (Quantification Period)			
QPER _{pollutant} =	$= QP \times ER_{pollutant} \times 2000 \frac{lbs}{US ton}$		
Where,		<u>Units</u>	
QPER _{pollutant}	 Emission reductions over quantification period 	lbs	
QP	 Quantification period 	years	
ERpollutant	 Annual emission reductions 	US tons/yr	

Equation 30: Emission Reductions from Off-Road Equipment Replacement and Repower Projects

$$ER_{pollutant} = AEP_{baseline} - AEP_{replacement}$$

Where,Units $ER_{pollutant}$ = Annual emission reductionsUS tons/year $AEP_{baseline}$ = Annual emissions for the baseline equipmentUS tons/year $AEP_{replacement}$ = Annual emissions for the replacementUS tons/year

equipment

Equation 31 is used to determine the estimated annual air pollutant emissions in the baseline and replacement scenarios, using respective values for emission factors and deterioration product.

Equation 31: Annual Emissions for Baseline and Replacement Equipment

$$AEP_i = (EF_i + DP_i) \times LF_i \times HP_i \times \frac{AA}{907,200 (g/US ton)}$$

Where,			<u>Units</u>
AEP	=	Annual emissions for the equipment	US tons/year
EF	=	Zero-mile emission factor for the equipment	g/bhp-hr
DP	=	Hour-based deterioration product for the equipment	g/bhp-hr
LF	=	Equipment Load Factor	Unitless
HP	=	Maximum rated horsepower of the equipment	bhp
AA	=	Annual Activity	hours/year
i	=	Baseline or Replacement	

Equation 32 is used to determine the hour-based deterioration product in the baseline and replacement scenarios, using respective values for deterioration rate and total equipment activity.

Equation 32: Hour-Based Deterioration Product for Baseline and Replacement Equipment				
$DP_i = DR_i$	$_{i} \times TE$	EA_i		
Where,			<u>Units</u>	
DP	=	Hour-based deterioration product for the equipment	g/bhp-hr	
DR	=	Deterioration rate for the equipment	g/bhp-hr-hr	
TEA	=	Total equipment activity of the equipment	hours	
i	=	Baseline or Replacement		

Equation 33 is used to determine the total equipment activity in the baseline and replacement scenarios, using respective values for deterioration life.

Equation 33: Total Equipment Activity for the Baseline and Replacement Equipment				
$TEA_i = AA$	$A \times DL$	i		
Where, TEA AA	=	Total equipment activity of the equipment Annual activity	<u>Units</u> hours hours/year	
DL i	=	Deterioration life of the equipment Baseline or Replacement	years	

Equation 34 is used to determine the deterioration life in the baseline scenario.

Equation 34: Deterioration Life for the Baseline Equipment			
$DL_{baseline} = 1$	YR_{replo}	$_{acement} - MY_{baseline} + \frac{QP}{2}$	
Where,			<u>Units</u>
DL _{baseline}	=	Deterioration life of the baseline equipment	years
YRreplacement	=	Expected first year of operation of the replacement equipment	year
MY _{baseline}	=	Baseline engine model year	year
QP	=	Quantification Period (this is essentially project life or	years
		"project implementation time frame" as denoted in the	
		Carl Moyer Guidelines)	

Equation 35 is used to determine the deterioration life in the replacement scenario.

Equation 35: Deterioration Life for the Replacement Equipment				
$DL_{replacement}$	$=\frac{QP}{2}$			
Where, DL _{replacement} QP	 Deterioration life of the replacement equipment Quantification Period (this is essentially project life or "project implementation time frame" as denoted in the Carl Moyer Guidelines) 	<u>Units</u> years years		

D. Emissions Reductions from Irrigation Pump Engines Replacement and Repower Projects

The FARMER Benefits Calculator Tool estimates GHG emissions reductions and air pollutant emission co-benefits for each of the project types. The following subsections present the equations and methods from the Carl Moyer Program and existing CARB methodologies or Calculator Tools used for Irrigation Pump Engines Replacement and Repower Projects.

1. GHG Equations

Equation 36 shows the GHG emission reductions that occur over the project's entire quantification period. Using Equation 37, the difference in GHG emissions between the baseline pump and the replacement pump constitutes the overall reduction.

Equation 36: Emission Reductions from Irrigation Pump Engines (Quantification Period)				
$QPER_{pollutant}$	= QP	\times $ER_{pollutant}$		
Where, QPER _{pollutant}	=	Emission reductions over quantification period	<u>Units</u> MTCO2e	
QP ER _{pollutant}	=	Quantification period Annual emission reductions	years MTCO2e/yr	

Equation 37: Emission Reductions from Irrigation Pump Engines				
$ER_{pollutant} = GHG_{baseline} - GHG_{replacement}$				
Where,			<u>Units</u>	
ER _{pollutant}	=	Annual emission reductions	MTCO2e/yr	
GHG _{baseline}	=	Annual GHG emissions for the baseline	MTCO2e/yr	
		equipment		
GHG _{replacement}	=	Annual GHG emissions for the replacement	MTCO2e/yr	
		equipment		

Using Equation 38, GHG emissions are a function of fuel consumption.

Equation 38: Greenhouse Gas Emissions from Gasoline, Diesel, or Alternative Fuels Irrigation Pump Engines

$$GHG_i = FC_i \times CC_{fuel} \times \frac{1 \, MTCO2e}{1,000,000 \, g}$$

Where, <u>Units</u>

GHG = Greenhouse gas emissions MTCO2e/yr FC = Fuel consumption gal/yr, scf/yr CC_{fuel} = Carbon content (depends on fuel type) gCO2e/gal

Baseline or Replacement

Equation 39 is used to determine the estimated annual fuel consumption in the baseline and replacement scenarios, using respective values for brake specific fuel consumption, maximum rated horsepower, and the load factor.

It should be noted that while the Carl Moyer methods use the equipment load factors listed in the Carl Moyer Program Guidelines, the GHG equations use a different load factor taken from CARB's *Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower*¹³.

Equation 39: Fuel Consumption for the Baseline and Replacement Irrigation Pump Engines						
$FC_i = BSFC_i \times HP_{max,i} \times LF_i \times AA$						
T do our our paor or are equipment	<u>Units</u> gallon/year gal/bhp-hr					
maximum rates heresponer or the equipment	bhp Unitless					
Annual Activity	hours/year					
= =	$HP_{max,i} \times LF_i \times AA$ = Fuel consumption of the equipment = Brake specific fuel consumption ¹⁴ = Maximum rated horsepower of the equipment = Load factor of the equipment					

¹³ Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower. Link to main page: https://www.arb.ca.gov/msei/ordiesel/agfuelstudy2018.pdf

¹⁴ The BSFC values used are as follows: 1) compression-ignited engines <= 100 hp: 0.408 lb/hp-hr, 2) compression-ignited engines >100 hp: 0.367 lb/hp-hr, 3) spark-ignited engines > 25 hp using CNG: 0.507 lb/hp-hr, and 4) 4-stroke spark-ignited engines using gasoline: 0.605 lb/hp-hr (sources: Exhaust Emission Factors for Nonroad Engine Modeling – Spark-Ignition, U.S. EPA, 2010; Off-Road Diesel Emission Factors, California Air Resources Board, 2018.

As seen in Equation 40-Equation 41, the load factor of the replacement equipment is varied up to a certain percentage per data from CARB's diesel agricultural equipment inventory survey and discussed in *Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower.*

Equation 40: Lo	ad Factor of the Replacement Irrigation Pump Engine	•
$LF_{replacement} = \frac{F}{2}$	$HP_{max,baseline} \times LF_{baseline}$ $HP_{max,replacement}$	
Where.		Units
LF _{replacement}	 Load factor of the replacement equipment 	Unitless
HP _{max, baseline}	 Maximum rated horsepower of the baseline equipment 	bhp
LF _{baseline}	 Load factor of the baseline equipment 	Unitless
HP _{max} , replacement	 Maximum rated horsepower of the replacement equipment 	bhp

Equation 41: Load Factor of the Replacement Irrigation Pump Engine			
$LF_{replacement} = LF_{baseline} \pm \leq LF_{stdev}$			
Where, LF _{replacement} LF _{baseline} LF _{stdev}	= Load fa	actor of the replacement equipment actor of the baseline equipment actor standard deviation used as adjustment	Units Unitless Unitless Unitless

In the case where the replacement equipment is electric, Equation 39-Equation 41 and their respective parameters are not applicable. As such, the GHG emissions for these replacement equipment are based on electricity consumed using Equation 42. Electricity consumed is calculated using Equation 43 and is based on the fuel consumption of the baseline equipment, but with an appropriate energy efficiency ratio (EER) applied.

¹⁵ Please refer to CARB's *Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower* to see what standard deviation value applies to a given equipment type.

Equation 42: Greenhouse Gas Emissions from Zero-Emission Irrigation Pump Engine

$$GHG_{replacement} = EU_{replacement} \times CC_{electricity} \times \frac{1 MTCO2e}{1,000,000 g}$$

Where, Units

 $GHG_{replacement}$ = Greenhouse gas emissions MTCO2e/yr $EU_{replacement}$ = Electricity use of the zero-emission replacement kWh/year

engine

 $CC_{electricity}$ = Carbon content of electricity gCO2e/kWh

Equation 43: Electricity Usage for Zero-Emission Irrigation Pump Engine

$$EU_{replacement} = \frac{FC_{replacement} \times ED_{baseline\ fuel}}{ED_{electricity} \times EER_{electricity\ relative\ to\ baseline\ fuel}}$$

Where, Units = Electricity use of the zero-emission replacement kWh/year EU_{replacement} FC_{baseline} gallon/year = Fuel consumption of the baseline tractor = Energy density of the baseline tractor's fuel type ED_{baseline fuel} MJ/gal, MJ/scf MJ/kWh ED_{electricity} = Energy density of electricity = Energy Efficiency Ratio relative baseline tractor's *EER*_{electricity} Unitless fuel type

2. Criteria and Toxic Air Pollutant Equations

Please refer to the equations and methods described in the "Criteria and Toxic Air Pollutant Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized.

a. Two-Step Cost-Effectiveness Calculations

Please refer to the description regarding two-step cost-effectiveness calculations in the "Criteria and Toxic Air Pollutant Equations" subsection of the "Emissions Reductions from On-Road Heavy-Duty Truck Replacement and Repower Projects" section.

E. Emissions Reductions from Zero-Emission Utility Terrain Vehicles Rebates

The FARMER Benefits Calculator tool calculates estimates for GHG emissions reductions and air pollutant emission co-benefits for each of the project types. The following subsections present the equations and methods from the Carl Moyer Program and existing CARB methodologies or Calculator Tools used for rebates for the purchase of Zero-Emission Utility Terrain Vehicles.

1. GHG Equations

Equation 44 shows the GHG emission reductions that occur over the project's entire quantification period. Using Equation 45, Equation 46, and Equation 48, GHG emissions are calculated based on fuel usage. Fuel usage for baseline vehicles and electricity usage for replacement vehicles are determined using Equation 47 and Equation 49, respectively.

Equation 44: Emission Reductions from Rebates for the Purchase of Zero- Emission Utility Terrain Vehicles (Quantification Period)			
$QPER_{pollutant} =$	$=QP \times ER_{pollutant}$		
Where, QPER _{pollutant}	 Emission reductions over quantification period 	<u>Units</u> US tons	
QP ER _{pollutant}	= Quantification period= Annual emission reductions	years US tons/yr	

Equation 45: Emission Reductions from Rebates for the Purchase of Zero- Emission Utility Terrain Vehicles			
$ER_{pollutant} = GHC$	$G_{baseline}-\ GHG_{replacement\ UTV}$		
Where,		<u>Units</u>	
ERpollutant	 Annual emission reductions 	MTCO2e/yr	
GHG _{baseline}	 Annual GHG emissions for the baseline equipment (fuel type dependent) 	MTCO2e/yr	
GHGreplacement UTV	 = Annual GHG emissions for the replacement equipment (fuel type dependent) 	MTCO2e/yr	

Equation 46: Greenhouse Gas Emissions for Baseline Vehicle/Equipment (diesel, gasoline, or alternative fuels)

$$GHG_{baseline} = FC_{baseline} \times CC_{fuel} \times \frac{1 MTCO2e}{1,000,000 g}$$

Where, Units

 $GHG_{baseline}$ = Greenhouse gas emissions MTCO2e/yr $FC_{baseline}$ = Fuel consumption of the baseline UTV gal/yr, scf/yr CC_{fuel} = Carbon content (depends on fuel type) gCO2e/gal

Equation 47: Fuel Usage for Baseline Vehicle/Equipment (diesel, gasoline, or alternative fuels)¹⁶

$$FC_{baseline} = BSFC \times HP \times LF \times AA \times GC$$

Where. Units FC_{baseline} Fuel consumption of the baseline UTV gal/yr **BSFC** Brake specific fuel consumption (fuel specific) lb/bhp-hr HP Maximum rated horsepower of the equipment bhp LF Load factor Unitless AAAnnual activity hr/yr = GC Gallon conversion (fuel specific) gal/lb, gal/scf

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¹⁶ On a case-by-case basis, applicants may have the option of scrapping a baseline tractor being operated and used as a UTV, in lieu of a baseline UTV, and replacing that equipment with the ZEV UTV. Each case will be at the discretion of CARB and the air districts.

Equation 48: Greenhouse Gas Emissions from Zero-Emission Utility Terrain Vehicles

$$GHG_{replacement\ UTV} = EU_{replacement\ UTV} \times CC_{electricity} \times \frac{1\ MTCO2e}{1,000,000\ g}$$

Where, <u>Units</u>

 $GHG_{replacement\ UTV} = Greenhouse\ gas\ emissions$ $EU_{replacement\ UTV} = Greenhouse\ gas\ emissions$ $EU_{replacement\ UTV} = Greenhouse\ gas\ emissions$ $EU_{replacement\ UTV} = Greenhouse\ gas\ emissions$ $GC_{electricity} = GC_{electricity}$ $GC_{electricity} = GC_{electricity}$

Equation 49: Electricity Usage for Zero-Emission Utility Terrain Vehicles

$$EU_{replacement\;UTV} = \frac{FC_{baseline\;UTV} \times ED_{baseline\;fuel}}{ED_{electricity} \times EER_{electricity\;relative\;to\;baseline\;fuel}}$$

Where, Units EU_{replacement UTV} = Electricity use of the replacement ZEV UTV kWh/year = Fuel consumption of the baseline tractor gallon/year FCbaseline tractor = Energy density of the baseline tractor's fuel type MJ/gal. ED_{baseline fuel} MJ/scf MJ/kWh = Energy density of electricity *ED*electricity = Energy Efficiency Ratio relative baseline tractor's *EER*_{electricity} Unitless fuel type

2. Criteria and Toxic Air Pollutant Equations

Please refer to the equations and methods described in the "Criteria and Toxic Air Pollutant Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized.

F. Emissions Reductions from Agricultural Trade-Up Pilot Projects

The Agricultural Trade-Up (Ag Trade-Up) Pilot project type is essentially two Off-Road equipment replacement and repower projects paired together. Projects under this category are limited to diesel as a fuel type. In the first transaction (known as Transaction #1), a farmer purchases new equipment (e.g., a Tier 4) to replace his older

equipment (e.g., Tier 3). However, rather than scrapping the still functioning older baseline equipment, the first farmer can now transition his baseline vehicle to a different farmer enabling him/her to scrap their much older equipment (e.g., Tier 0 or Tier 1). In the Ag Trade-up, the baseline equipment from the first transaction effectively becomes the replacement vehicle in the second transaction.

Transaction #1

The FARMER Benefits Calculator tool calculates estimates for GHG emissions reductions and air pollutant emission co-benefits for each of the project types. The following subsection refers to the equations and methods used to determine GHG and criteria and toxic air pollutant emissions for Transaction #1 in the Ag Trade-Up project type.

1. GHG Equations for Transaction #1

Please refer to the equations and methods described in the "GHG Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized.

2. Criteria and Toxic Air Pollutant Equations for Transaction #1

Please refer to the equations and methods described in the "Criteria and Toxic Air Pollutant Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized.

Transaction #2

The FARMER Benefits Calculator tool calculates estimates for GHG emissions reductions and air pollutant emission co-benefits for each of the project types. The following subsection refers to the equations and methods used to determine GHG and criteria and toxic air pollutant emissions for Transaction #2 in the Ag Trade-Up project type.

1. GHG Equations for Transaction #2

Please refer to the equations and methods described in the "GHG Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized.

2. Criteria and Toxic Air Pollutant Equations for Transaction #2

Please refer to the equations and methods described in the "Criteria and Toxic Air Pollutant Equations" subsection of the "Emissions Reductions from Off-Road Equipment

Replacement and Repower Projects" section. The same equations and methods are utilized. There are two slight differences: 1) as noted in Equation 50, the Annual Activity that is used to determine the Total Equipment Activity is based on that equipment's original annual activity (i.e., Annual Activity from Transaction #1) with its first owner rather than the annual activity it will have under its second-hand owner. Moreover, to account for the fact that the Replacement equipment in Transaction #2 is used rather than brand new, a modified version of the Deterioration Life calculation is performed as shown in Equation 51.

Equation 50: Total Equipment Activity for the Baseline and Replacement Equipment			
$TEA_i = AA >$	$< DL_i$		
Where,			<u>Units</u>
TEA	=	Total equipment activity of the equipment	hours
AA	=	Annual activity ¹⁷	hours/year
DL	=	Deterioration life of the equipment	years
i	=	Baseline or Replacement	

Equation 51:	Deterioration Life for the Replacement Equipment	
$DL_{replacement}$	$= YR_{replacement} - MY_{replacement} + \frac{QP}{2}$	
Where,		<u>Units</u>
DL _{replacement}	 Deterioration life of the replacement equipment 	years
YR _{replacement}	 Expected first year of operation of the replacement equipment 	year
MY _{replacement}	= Replacement engine model year	year
QP	 Quantification Period (this is essentially project life or 	year
	"project implementation time frame" as denoted in the	
	Carl Moyer Guidelines)	

¹⁷For the baseline vehicle/equipment in transaction #1 that will serve as the replacement vehicle/equipment in transaction #2, the Annual Activity used to determine the Total Equipment Activity is based on that equipment's original annual activity with its first owner rather than the annual activity it will have under its second-hand owner. Since methods and equations seen in the Carl Moyer Program Guidelines assume that the replacement vehicle/equipment is brand new, this adjustment is done to account for the fact that the vehicle/equipment in question is used and not brand new.

G. Emissions Reductions from 2 (or-more) for-1 Off-Road Equipment Replacement and Repower Projects

This project category is essentially the same as the Off-Road Equipment Replacement/Repower or the Irrigation Pump Engine Replacement/Repower. However, this category allows an applicant to procure a replacement at a different horsepower rating than their baseline if the given horsepower rating is no longer available. Additionally, this category allows for an applicant to scrap more than one baseline equipment to increase cost-effectiveness. The modified equations in this section, with the exception of the fuel efficiency factor, are also applicable to Agricultural Irrigation Pumps.

For the first year of the FARMER Program, staff developed a conservative GHG quantification methodology for 2 (or more) for 1 projects that mirrors the assumptions made in the Carl Moyer Program and does not account for vehicle or equipment efficiency improvements. Staff intends to fund this project category initially using AB 118 funds and will collect and analyze usage data from the implemented projects to inform and develop future quantification methodologies that incorporate efficiency improvements.

1. GHG Equations

Please refer to the equations and methods described in the "GHG Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized. However, a notable difference is that rather than scrapping one baseline equipment/vehicle, the applicant could opt to scrap multiple pieces of equipment/vehicles to improve the cost-effectiveness. This is reflected by modifying Equation 20 to be a summation - i.e., Equation 52.

Equation 52: Emission Reductions from Off-Road Equipment Projects

$$ER_{pollutant} = \left(\sum_{i=1}^{N} GHG_{baseline} - GHG_{replacement}\right) \times \frac{1 MTCO2e}{1,000,000 g}$$

Where, $ER_{pollutant}$ = Emission reductions of replacing the baseline MTCO2e/yr equipment

N = # of baseline equipment applicant is scrapping

Moreover, the fuel efficiency factor applied to off-road equipment was also modified for the case where the applicant is scrapping more than one baseline equipment to increase the cost-effectiveness. The fuel efficiency is calculated by determining how much newer the replacement is relative to the baseline equipment as seen in Equation 24. However, when multiple baselines are being scrapped, the average model year across all of the baselines is used as demonstrated in Equation 53.

Equation 53: Fuel Efficiency Factor of the Replacement Equipment
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$$FEF_{replacement} = 1 - (MY_{replacement} - \frac{\sum_{i=1}^{N} MY_{baseline}}{N}) \times 0.005$$

Where, $EF_{replacement}$ = Fuel efficiency factor of the replacement Unitless

equipment¹⁹

 $MY_{replacement}$ = Model year of the replacement equipment Year $MY_{baseline}$ = Model year of the baseline equipment Year

N = # of baseline equipment applicant is scrapping

¹⁸ For fuel consumption and carbon content, units vary depending of fuel type of baseline and/or replacement equipment, respectively.

¹⁹ According to work by Grisso et al. (2014), tractor models tested in 2000 were 10-15% more efficient than tractors tested in 1980. Grisso et al. presented no data before 1980 and no data after 2007. Therefore, no efficiency losses are assumed for models before 1980 and no efficiency gains are gained after 2007. 10% gains/20 years = 0.5%/year = 0.005.

Lastly, in determining the load factor for the replacement equipment, a weighted average based on usage (i.e., Annual Activity) of the horsepower values for the baseline equipment being scrapped is used. Equation 54 is a modified version of Equation 25.

Equation 54: Lo	oad Factor of the Replacement Equipment	
$LF_{replacement} = -$	$\frac{\sum_{i=1}^{N} HP_{max,baseline} \times AA}{\sum_{i=1}^{N} AA} \times LF_{baseline}}{HP_{max,replacement}}$	
Where,		<u>Units</u>
LF _{replacement}	 Load factor of the replacement equipment 	Unitless
HP _{max, baseline}	 Maximum rated horsepower of the baseline equipment 	bhp
AA	Annual Activity	hours/year
LF _{baseline}	= Load factor of the baseline equipment	Unitless
HP _{max, replacement}	 Maximum rated horsepower of the replacement equipment 	bhp

2. Criteria and Toxic Air Pollutant Equations

Please refer to the equations and methods described in the "Criteria and Toxic Air Pollutant Equations" subsection of the "Emissions Reductions from Off-Road Equipment Replacement and Repower Projects" section. The same equations and methods are utilized. However, one notable difference is that rather than scrapping one baseline equipment/vehicle, the applicant could opt to scrap multiple pieces of equipment/vehicles to improve the cost-effectiveness. This is reflected by modifying Equation 30 to be a summation – i.e., Equation 55.

Equation 55: Emission Reductions from Off-Road Equipment Replacement and Repower Projects

$$ER_{pollutant} = \sum_{i=1}^{N} AEP_{baseline} - AEP_{replacement}$$

Where, <u>Units</u>

*ER*_{pollutant} = Annual emission reductions US tons/year *AEP*_{baseline} = Annual emissions for the baseline equipment US tons/year

 $AEP_{baseline}$ = Annual emissions for the replacement US tons/year

equipment

N = # of baseline equipment applicant is scrapping

Section C. References

The following references were used in the development of this Quantification Methodology and the FARMER Benefits Calculator Tool:

California Air Resources Board. (2018). Analysis of California's Diesel Agricultural Equipment Inventory according to Fuel Use, Farm Size, and Equipment Horsepower. https://www.arb.ca.gov/msei/ordiesel/agfuelstudy2018.pdf

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